

Title (en)

FLOW PATH CONTROL BASED ON FLUID CHARACTERISTICS TO THEREBY VARIABLY RESIST FLOW IN A SUBTERRANEAN WELL

Title (de)

DURCHFLUSSWEGSTEUERUNG AUF BASIS VON FLUIDEIGENSCHAFTEN ZUM VARIABLEN WIDERSTAND GEGEN DEN DURCHFLUSS IN EINEM UNTERIRDISCHEN BOHRLOCH

Title (fr)

COMMANDE DE TRAJET D'ÉCOULEMENT BASÉE SUR DES CARACTÉRISTIQUES DE FLUIDE DE FAÇON À RÉSISTER AINSI DE FAÇON VARIABLE À UN ÉCOULEMENT DANS UN PUITS SOUTERRAIN

Publication

EP 3473800 A3 20190626 (EN)

Application

EP 18199063 A 20100804

Priority

- US 54269509 A 20090818
- US 70068510 A 20100204
- US 79199310 A 20100602
- EP 10810371 A 20100804
- US 2010044409 W 20100804

Abstract (en)

A system for variably resisting flow of a fluid composition in a subterranean well, the system comprising a flow path selection device that selects which of multiple flow paths a majority of fluid flows through from the device, based on a ratio of desired fluid to undesired fluid in the fluid composition.

IPC 8 full level

E21B 34/08 (2006.01); **E21B 43/12** (2006.01)

CPC (source: BR EP US)

E21B 34/08 (2013.01 - BR EP US); **E21B 43/12** (2013.01 - BR EP US); **Y10T 137/2065** (2015.04 - EP US); **Y10T 137/2098** (2015.04 - EP US); **Y10T 137/2104** (2015.04 - EP US); **Y10T 137/2125** (2015.04 - EP US); **Y10T 137/2245** (2015.04 - EP US)

Citation (search report)

- [X] US 2008041582 A1 20080221 - SAETRE GEIRMUND [US], et al
- [X] US 2008283238 A1 20081120 - RICHARDS WILLIAM MARK [US], et al
- [A] US 2009101342 A1 20090423 - GAUDETTE SEAN L [US], et al
- [A] US 4557295 A 19851210 - HOLMES ALLEN B [US]

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DOCDB simple family (publication)

US 2011042091 A1 20110224; US 8235128 B2 20120807; AU 2010284478 A1 20120202; AU 2010284478 B2 20130207; BR 112012003672 A2 20160322; BR 112012003672 B1 20190528; CA 2768208 A1 20110224; CA 2768208 C 20140408; CN 102472093 A 20120523; CN 102472093 B 20150722; CN 105134142 A 20151209; CN 105134142 B 20181214; CO 6430486 A2 20120430; EC SP12011598 A 20120229; EP 2467569 A2 20120627; EP 2467569 A4 20170726; EP 2467569 B1 20181121; EP 3473800 A2 20190424; EP 3473800 A3 20190626; EP 3473800 B1 20221102; EP 3663511 A1 20200610; MX 2012001982 A 20120411; MY 155208 A 20150930; RU 2012110214 A 20130927; RU 2519240 C2 20140610; SG 178471 A1 20120427; US 2011214876 A1 20110908; US 2013056217 A1 20130307; US 8327885 B2 20121211; US 8479831 B2 20130709; WO 2011022210 A2 20110224; WO 2011022210 A3 20110512

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